

McGraw-Hill Connect is a web-based, interactive assignment and assessment platform that incorporates cognitive science principles to customize the learning process. The chemical drawing tool found within Connect: Chemistry is CambridgeSoft's™ ChemDraw, which is widely considered the "gold standard" of scientific drawing programs and the cornerstone application for drawing and annotating molecules, reactions, and pathways. This combination of Connect and ChemDraw is an easy-to-use, intuitive, and comprehensive course management and homework system with professional-grade drawing capabilities.

End-of-chapter problems from this textbook are available in Connect: Chemistry for instructors to build assignments that are automatically graded and tracked through reports that export easily to Excel. Instructors can edit existing problems and write entirely new problems; track individual student performance by problem, assignment, concept, or in relation to the class overall with automatic grading; provide instant feedback to students; and store detailed grade reports securely online. Grade reports can be easily integrated with learning management systems such as WebCT and Blackboard. Single sign-on integration is available with the Blackboard course management system. Within Connect, instructors can also create and share materials with colleagues. Ask your McGraw-Hill representative for more information, and then check it out at www.mcgrawhillconnect.com/chemistry.

LearnSmart is an adaptive diagnostic learning system, powered by Connect: Chemistry and based on artificial intelligence, constantly assesses the student's knowledge of the course material. As they work within the system, LearnSmart develops a personal learning path adapted to what they have actively learned and retained. This innovative study tool also has features to allow the instructor to see exactly what the student has accomplished, with a built-in assessment tool for graded assignments. You can access LearnSmart for general chemistry by going to www.mcgraw-hillconnect.com/chemistry. Connect: Chemistry also houses our Digital Lecture Capture: Tegrity. McGraw-Hill Tegrity Campus records and distributes your lecture with just a click of a button. Students can view anytime/anywhere via computer, iPod, or mobile device. Tegrity indexes as it records your slideshow presentations and anything shown on your computer, so students can use keywords to find exactly what they want to study.

China, her history, diplomacy, and commerce, from the earliest times to the present day, The Phoenix Park Murders: Conspiracy, Betrayal & Retribution, Melodys Chinese Now Set Three Book 4: For Young Learners (Speak Chinese Overnight), Moses Mendelssohn and the Religious Enlightenment (Jewish Thinkers), We Are All The Same, I came across a few splinters, as I slid down the banister of life. . . , Sixth Grade Math (For Home School or Extra Practice),

[\[PDF\] China, her history, diplomacy, and commerce, from the earliest times to the present day](#)

[\[PDF\] The Phoenix Park Murders: Conspiracy, Betrayal & Retribution](#)

[\[PDF\] Melodys Chinese Now Set Three Book 4: For Young Learners \(Speak Chinese Overnight\)](#)

[\[PDF\] Moses Mendelssohn and the Religious Enlightenment \(Jewish Thinkers\)](#)

[\[PDF\] We Are All The Same](#)

[\[PDF\] I came across a few splinters, as I slid down the banister of life. . .](#)

[\[PDF\] Sixth Grade Math \(For Home School or Extra Practice\)](#)

All are verry want a Connect Chemistry with LearnSmart 2 Semester Access Card for Chemistry: The Molecular Nature of Matter and Change ebook We download the pdf on the internet 9 months ago, at October 31 2018. All of book downloads in eatafk.com are can to anyone who like. No permission needed to download the pdf, just press download, and a copy of the ebook is be yours. I suggest visitor if you like a ebook you should buy the legal copy of a book to support the producer.